

Comments: Top 4' hand augered on 4/26/06. Sample from 4' collected. Re-auger to 4' with post-hole digger (larger diameter) prior to drilling.

Client Boring No. Soun Pacific **Boring Log** Big Oil & Tire MW-8 Job Site/ Address: Northcrest 76 Job#: SP-170 Sheet 1500 Northcrest Drive, Crescent City, California Date: 5/9/2006 16 of 16 DRILLER INFORMATION PROJECT INFORMATION Site Map and Location of Boring Mitchell Drilling **Drilling Co.:** Project Manager: Andy Malone Rig Operator: Ed Mitchell Geologist: Gary Johnson Drilling Method: 8" Hollow Stem Auger Sampler: Jeff Gaines Sampling Method: EPA 5035/Split Barrel **Drill Rig Type:** CME NORTH Approximate Initial Water Level Reviewed By: Andy Malone 17 feet bgs **Boring Diameter:** 8 inch mw-8 Approximate Stabilized Water Level **Boring Depth:** 30 feet Temp. Well Screen? 12.67 feet bgs 5/18/06 No 41.7729257 -124.2007485 53.73 feet Lat: Long: **Elevation:** SOIL SAMPLE LOCATION Depth to Water (feet bgs) **Graphic Representation** PID Reading (ppm) Water Level DEPTH (feet) **GROUP FIELD NOTES** SAND SILT**SYMBOL** 100 SP 1.7 21 85 15 SP/SM 22 23 Sand, medium grey-browr 24 100 3.0 95 25 SP 26 27 28 100 6.3 100 29 silty zones typically dryer than clean sand zone 30 Bottom of Boring 29.5 feet 31 32 33 34 35 36 37 38 39

Comments: Bottom 5' of well filled in with sand. Driller could not run screen to bottom. Driller says bit plugged with bentonite from 4' auger hole.